2. (amended) The stabilized gonadotropin <u>composition</u> [containing lyophilisate] of claim 1, further comprising a non-reducing sugar, wherein the non-reducing sugar is present in an amount <u>of about</u> three to fifty times [that] by weight of the dicarboxylic acid salt [stabilizer].

- 3. (amended) The stabilized gonadotropin [containing lyophilisate] composition of claim 1, further comprising a non-ionic surfactant.
- 4. (amended) The [stable lyophilisate] <u>composition</u> of claim 3, wherein said gonadotropin is selected from the group consisting of luteinizing hormone, human chorionic gonadotropin, follicle stimulating hormone, or mixtures thereof.
- 5. (amended) The [stable gonadotropin containing lyophilisate] composition of claim 4, wherein said dicarboxylic acid salt [stabilizer] is a salt of citric, tartaric, or aspartic acid.

[7]6. (amended) The [stabilized gonadotropin containing lyophilisate of claim 6] composition of claim 2, wherein the non-reducing sugar is present in an amount of about three times [that] by weight of the dicarboxylic acid salt stabilizer.

[8]7. (amended) The [stable gonadotropin containing lyophilisate of claim 7] composition of claim 6, [further] comprising [a second] two types of gonadotropin [capable of stabilization] both of which are stabilized by said dicarboxylic acid salt stabilizer.

[9]8. (amended) A stabilized <u>lyophilized</u> gonadotropin [containing lyophilisate] <u>composition</u> comprising: one part by weight of a gonadotropin; and 200 to 10,000 parts by weight of a dicarboxylic acid salt [stabilizer associated with said gonadotropin].

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